

Refine Search

Search Results -

Terms	Documents
L8 and (mLLDPE)	5

Database:

US Pre-Grant Publication Full-Text Database
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US OCR Full-Text Database
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 JPO Abstracts Database
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 IBM Technical Disclosure Bulletins

Search:

L9

Refine Search

Recall Text

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Search History

DATE: Friday, August 25, 2006

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Set

Name Query

side by
side

DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR

L9 L8 and (mLLDPE)

L8 L7 and (bimodal or multimodal)

L7 L6 and (blend or (physically near blend))

L6 L5 and 525/240.ccls.

L5 L4 and (Ziegler-Natta)

L4 L3 and metallocene

L3 L2 and (melt near index)

L2 L1 and density

L1 ((linear near low near density near polyethylene) or LLDPE) and ((high near density near polyethylene) or HDPE)

Hit
Count

Set
Name
result set

5 L9

59 L8

128 L7

130 L6

852 L5

1568 L4

3676 L3

11515 L2

12070 L1

END OF SEARCH HISTORY

Refine Search

Search Results -

Terms	Documents
L7 and ((mixture near two near polyethylene near resins) or (mixture of first near polyethylene) or (physically near blend) or (blend near first near polyethylene))	13

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L8

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 Name Query
 side by
 side

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 Count Set
 Name
 result
 set

DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR

L8 L7 and ((mixture near two near polyethylene near resins) or (mixture of first near polyethylene) or (physically near blend) or (blend near first near polyethylene)) 13 L8

L7 L6 and ((low near melt near index) or (low near MI)) 13 L7

L6 L5 and ((high near density) or (higher near density)) 44 L6

L5 L4 and (polyethylene near high near molecular near weight) 44 L5

L4 L3 and ((melt near index) or MI) 1786 L4

L3 L2 and (0.920 or 0.940) 2562 L3

L2 L1 and density 19954 L2

L1 (linear near low near density near polyethylene) or LLDPE 21071 L1

END OF SEARCH HISTORY

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Search Results -

Terms	Documents
L20 and (metallocene or (ziegler-Natta))	25

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L21

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side by
side

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Count
Set
Name
result
set

DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR

L21 L20 and (metallocene or (ziegler-Natta))

25 L21

L20 L19 and ((melt near index) or MI)

32 L20

L19 L13 and ((first near polyethylene) and (second near polyethylene))

44 L19

L18 L16 and L15

4 L18

L17 L16L15

0 L17

L16 blend near polyethylenes

5343 L16

L15 L14 and (HLMI)

14 L15

L14 L13 and (mixture or blend or (physically near blend))

49 L14

L13 L12 and L4

49 L13

L12 L11 and ((bi-modal) or (multi-modal))

96 L12

L11 L10 and ((melt near index) or (low near melt near index))

8161 L11

L10 L9 and (high near density)

92326 L10

L9 polyethylene or PE

784007 L9

L7 and ((mixture near two near polyethylene near resins) or (mixture of first
L8 near polyethylene) or (physically near blend) or (blend near first near
polyethylene))

L7 L6 and ((low near melt near index) or (low near MI))

L6 L5 and ((high near density) or (higher near density))

L5 L4 and (polyethylene near high near molecular near weight)

L4 L3 and ((melt near index) or MI)

L3 L2 and (0.920 or 0.940)

L2 L1 and density

L1 (linear near low near density near polyethylene) or LLDPE

END OF SEARCH HISTORY

13 L8
13 L7
44 L6
44 L5
1786 L4
2562 L3
19954 L2
21071 L1

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